

Abstract

A terminal device, a memory module, a method and a system for exchanging electronic content. A wireless connection is used for transferring electronic content between wireless terminals according to predetermined tailoring information. The tailoring information defines what electronic content it is possible to exchange between the wireless terminals. The memory module stores the tailoring parameters and is separate from and releasably attachable to one terminal device. That terminal device is adapted to read the tailoring information from the memory module and to transmit the tailoring information to another terminal device over the wireless connection.